Message

From: Birchfield, Norman [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=C910F2FD28414E819B6AFE6DDA525E9F-BIRCHFIELD, NORMAN]

Sent: 10/18/2011 6:01:34 PM

To: Johnson, Maureen [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=bcd265492be044379eafedd1fb0cff1e-Johnson, Maureen]

CC: Cogliano, Vincent [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=51f2736376ac4d32bad2fe7cfef2886b-Cogliano, Vincent]; Flowers, Lynn

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=1a4411c874d041b9a8badfc32b91bd70-Flowers, Lynn]

Subject: Re: Fw: stats for most popular chemicals

Attachments: lasting_chemicals.xlsx

Hi Maureen

This is very interesting information. Thanks for forwarding. I'm cc'ing Vince and Lynn because I think they would like to look at the spreadsheet below showing the IRIS Summaries and Quickviews ranked by number of hits each quarter.

NB

From: Maureen Johnson/DC/USEPA/US
To: Maureen Johnson/DC/USEPA/US@EPA

Date: 10/18/2011 01:26 PM

Subject: Fw: stats for most popular chemicals

Hi Norm,

Here is some info for your request about IRIS assessments over time. These are from 2009.. then compare to the post date on the 3rd worksheet..

Maureen Johnson

email: johnson.maureen@epa.gov / Ph: 703-347-8611 (M-W) / Ph: 202-641-7876 (T-F)/ Cell[Personal Matters / Ex. 6] / NCEA Webmaster, NCEA, ORD, USEPA

---- Forwarded by Maureen Johnson/DC/USEPA/US on 10/18/2011 01:24 PM ----

From: "Foley, Mary V." < Mary_Foley@sra.com>
To: Maureen Johnson/DC/USEPA/US@EPA
Cc: "Lawson, Jamie" < Jamie_Lawson@sra.com>

Date: 10/12/2011 01:17 PM

Subject: stats for most popular chemicals

Hi Maureen:

We created a spreadsheet that listed out the top twenty most viewed assessments for the quarters starting Q1 of FY 2009 through Q3 FY2011. We created a separate tab for Summaries and another for Quickviews. The spreadsheet is attached.

If an assessment was released within a year when the chemical appeared on the list, we made the entry bold & green. So, for example, if you look on the Summaries tab, you will see that 1,4-Dioxane (CASRN 123-91-1) in the Q4 FY2010 column is bold and green. The 1,4-Dioxane summary was released on 8/11/2010, so 1,4-Dioxane may have made the list because the final assessment was released in Q4 FY2010.

Would you like us to do anything else with this data for IRIS viewing? We could make one list of the top twenty for that entire period, but I don't know how helpful that would be. None of the bold & green items would appear on the list because their numbers are generally lower, and they don't appear that often.



lasting_chemical...

Thanks, Mary

Mary V. Foley | Principal

Environmental & Energy Services | SRA International, Inc. 3434 Washington Blvd, Rm 5004, Arlington, VA 22201 Phone: (Office)703.284.6918 | Email: mary_foley@sra.com